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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/085,243	02/28/2002	Marcos N. Novaes	POU998019US2	1652
23405	7590 04/06/2006		EXAMINER	
HESLIN R	OTHENBERG FARLE	JEAN GILLES, JUDE		
5 COLUMB ALBANY,	SIA CIRCLE NY 12203		ART UNIT	PAPER NUMBER
,			2143	
		DATE MAILED: 04/06/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office Antine Comment	10/085,243	NOVAES, MARCOS N.			
Office Action Summary	Examiner	Art Unit			
	Jude J. Jean-Gilles	2143			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).					
Status					
1) Responsive to communication(s) filed on 13 Ja	nuary 2006.				
2a)⊠ This action is FINAL. 2b)□ This action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4)⊠ Claim(s) <u>1-11</u> is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5)☐ Claim(s) is/are allowed.	•				
6)⊠ Claim(s) <u>1-11</u> is/are rejected.	•				
7) Claim(s) is/are objected to.		•			
8) Claim(s) are subject to restriction and/or	r election requirement.				
Application Papers					
9)⊡ The specification is objected to by the Examiner.					
10)⊠ The drawing(s) filed on <u>28 February 2002</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of: 1.☐ Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the priority documents have been received in this National Stage					
application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.					
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•		·			
Attachment(s)					
1) X Notice of References Cited (PTO-892)	4) 🔲 Interview Summary	(PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 5) Notice of Informal Patent Application (PTO-152)					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	6) Other:	aton Application (F10-102)			
U.S. Patent and Tradernark Office PTOL-326 (Rev. 7-05) Office Ac	ction Summary Pa	art of Paper No./Mail Date 04022006			

DETAILED ACTION

This Action is in regards to the Reply received on 01/13/2006.

Response to Amendment

1. This action is responsive to the application filed on 01/13/2006. Claims 1, 2, 5, 6, 9, and 10 were amended. No new claims are added. Claims 1-11 are pending. Claims 1-11 represent a method and apparatus for a "dynamic multicast routing facility for a distributed computing environment."

Response to Arguments

2. Applicant's arguments with respect to claims 1, 5, 9, and 10 have been carefully considered, but are not deemed fully persuasive. Applicant's arguments are deemed moot in view of the following new ground of rejection as explained here below, necessitated by Applicant substantial amendment (i.e., a method wherein a computung node functions as multicast routing node and that failure of the computing node comprises failure of group leader node) to the claims which significantly affected the scope thereof.

The dependent claims stand rejected as articulated in the Previous Office Action and all objections not addressed in Applicant's response are herein reiterated.

In response to Applicant's arguments, 37 CFR § 1.11(c) requires applicant to "clearly point out the patentable novelty which he or she thinks the claims present in

view of the state of the art disclosed by the references cited or the objections made. He or she must show the amendments avoid such references or objections."

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 5, 9, 10 and 11 are rejected under 35 U.S.C. 102(e) as being anticipated by Latif et al (Latif), Patent No. 6,393,483 B1, in view of Chen et al (Chen) U.S. Patent No. 5,831,975.

Regarding **claim 1**, Latif discloses a processing method for a distributed computing environment having multiple networks of computing nodes employing multicast messaging, each network having at least one computing node, at least one computing node of said multiple networks of computing nodes functioning as a multicast routing node (fig. 2; column 5, lines 29-67), said method comprising:

automatically responding to a failure of a computing node functioning as multicast routing node of said at least one computing node functioning as said multicast routing node to reassign said multicast routing function (column 5, lines 10-28); and

wherein said automatically responding comprises dynamically reconfiguring said distributed computing environment to replace each failed multicast routing node of said

Art Unit: 2143

at least one multicast routing node with another computing node of said multiple networks of computing nodes to maintain multicast message reachability to all functional computing nodes of said distributed computing environment (column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45).

Applicants argued that Latif discloses failing ports instead of failing nodes and that Latif does not teach a multicast routing functionality with multicast routing nodes in a distributed environment to maintain multicast message reachability".

In the same field of endeavor, Chen discloses a method in which ". ... The scheme is highly scaleable to large networks because routers have to maintain only one tree per multicast group. The method supports dynamic membership to a multicast group, in that, nodes can join or leave the multicast group during the course of the multicast. Multiple senders to the multicast group are also supported, which enables realization of a true multipoint-to-multipoint connection. In addition, the multicast tree can be dynamically changed to reflect changes in the node and link states [see Chen; column 7, lines 53-63].

Accordingly, it would have been obvious to one of ordinary skill in the networking art at the time the invention was made to have incorporated Lim's teachings of using a group leader in the reassignment process, with the teachings of Latif, for the purpose of "providing increased load balancing transmit throughput to networks... "as stated by Latif in lines 30-37 of column 2. Chen also provides motivation to combine stating "to develop a highly scaleable scheme for multicasting in a hierarchical framework which is also efficient with respect to a combination of factors like bandwidth consumption and

delay, while guaranteeing some quality-of-service (QoS) for each of the connections"

By this rationale, **claim 1** is rejected.

Regarding claim 2, the combination Latif-Chen teaches the invention substantially as claimed. Latif fully discloses the processing method of claim 1 and further teaches the processing method of claim 1, wherein said at least one computing node functioning as said multicast routing node comprises multiple computing nodes functioning as multiple multicast routing nodes (see Latif; column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45); said distributed computing environment comprising a plurality of groups of computing nodes, each group comprising one network of said multiple networks, and wherein each computing node functioning as multicast routing node comprises a group leader for multicast routing of a respective group of computing nodes, each group leader being coupled via a virtual interface to at least one other group leader of a group of computing nodes of the distributed computing environment, and wherein said failure of the computing node comprises failure of a group leader node, and automatically responding to said failure comprises automatically selecting a new group leader from functioning computing nodes of the respective group of computing nodes having said group leader failure (see Chen; column 8, lines 16-57).

Regarding claim 3, the combination Latif-Chen discloses the processing method of claim 2, wherein said dynamically reconfiguring comprises establishing a virtual interface from said new group leader to at least one other group leader within the distributed computing environment, said virtual interface comprising a multicast messaging tunnel between said group leaders, said

Art Unit: 2143

multicast messaging tunnel being established using an routed daemon (see Chen; column 8, lines 16-57).

Regarding claim 4, the combination Latif-Chen discloses the processing method of claim 3, wherein said dynamically reconfiguring comprises ensuring only one computing node of each group of computing nodes is a group leader functioning as said multicast routing node for said group of computing nodes, thereby avoiding redundancy in routing of multicast messages between any two networks of computing nodes (see Chen; column 8, lines 16-57).

Regarding **claim 5**, the combination Latif-Chen discloses a processing system for a distributed computing environment, said processing system comprising: multiple networks of computing nodes within the distributed computing environment, said multiple networks of computing nodes employing multicast messaging, with each network having at least one computing node, and at least one computing node of the multiple networks of computing nodes functioning as a multicast routing node (see Latif; fig. 2; column 5, lines 10-67; column 6, lines 1-47);

means for automatically responding to a failure of a computing node functioning as multicast routing node of said at least one computing node functioning as said multicast routing node to reassign said multicast routing function, wherein said means for automatically responding comprises means for dynamically reconfiguring said distributed computing environment to replace each failed multicast routing node of said at least one multicast routing node within another computing node of said multiple networks of computing nodes to maintain reachability of multicast messages to all

Art Unit: 2143

functional computing nodes of said distributed computing environment (see Latif; column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45).

Regarding claim 6, the combination Latif-Chen discloses the system of claim 5, wherein said at least one computing node functioning as said multicast routing node comprises multiple computing nodes functioning as multiple multicast routing nodes and said distributed computing environment comprises a plurality of groups of computing nodes, each group comprising one network of said multiple networks, and wherein each computing node functioning as multicast routing node comprises a group leader for multicast routing of a respective group of computing nodes, each group leader being coupled via a virtual interface to at least one other group leader of a group of computing nodes of the distributed computing environment, and wherein failure of the computing node comprises failure of a group leader node, and said means for automatically responding to said failure comprises means for automatically selecting a new group leader from functioning computing nodes of the respective group of computing nodes when said failure comprises a group leader failure. (see Chen; column 7, lines 53-63; column 8, lines 16-57).

Regarding claim 7, the combination Latif-Chen discloses the system of claim 6, wherein said means for dynamically reconfiguring comprises means for establishing a virtual interface from said new group leader to at least one other group leader within the distributed computing environment, said virtual interface comprising a multicast messaging tunnel between said group leaders, said

Art Unit: 2143

multicast messaging tunnel being established using an mrouted daemon [see Lim; fig. 1a; column 8, lines 39-65].

Regarding claim 8, the combination Latif-Chen discloses the system of claim 7, wherein said means for dynamically reconfiguring comprises means for ensuring only one computing node of each group of computing nodes is a group leader functioning as said multicast routing node for said group of computing nodes, thereby avoiding redundancy in routing of multicast messages between any two networks of computing nodes (see Chen; column 7, lines 53-63; column 8, lines 16-57).

Regarding **claim 9**, the combination Latif-Chen discloses a processing system for a distributed computing environment comprising: multiple networks of computing nodes within the distributed computing environment, said multiple networks of computing nodes employing multicast messaging, with each network having at least one computing node, and at least one computing node of the multiple networks of computing nodes functioning as a multicast routing node (see Latif; fig. 2; column 5, lines 10-67; column 6, lines 1-47; see Chen; column 7, lines 53-63; column 8, lines 16-57);

a processor associated with the distributed computing environment; and code executable by said processor associated with said distributed computing environment, said code causing said processor to effect (see Latif; fig. 11; item 1116; column 16, lines 19-61; see Chen; column 7, lines 53-63; column 8, lines 16-57):

automatically responding to a failure at said at least one computing node functioning as said multicast routing node to reassign said multicast routing function; and wherein said automatically responding comprises dynamically reconfiguring said distributed computing environment to replace each failed multicast routing node of said at least one multicast routing node within another computing node of said multiple networks of computing nodes to maintain reachability of multicast messages to all functional computing nodes of said distributed computing environment (see Latif; column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45; (see Chen; column 7, lines 53-63; column 8, lines 16-57).)

Regarding claim 10, the combination Latif-Chen discloses an article of manufacture comprising: a computer program product comprising a computer usable medium having computer readable program code means therein for maintaining multicast message reachability within a distributed computing environment having multiple networks of computing nodes employing multicast messaging, each network having at least one computing node, and at least one computing node of the multiple networks of computing nodes functioning as a multicast routing node, said computer readable program code means in said computer program product comprising:

(i) computer readable program code means for causing a computer to effect automatically responding to a failure of a computing node functioning as multicast routing node of said at least one computing node functioning as said multicast routing node to reassign said multicast routing function (see Latif; column 5, lines 10-67; column 6, lines 1-47; see Chen; column 7, lines 53-63; column 8, lines 16-57); and

Art Unit: 2143 5

(ii) wherein said computer readable program code means for causing a computer to effect automatically responding comprises computer readable program code means for causing a computer to effect dynamically reconfiguring said distributed computing environment to replace each failed multicast routing node of said at least one multicast routing node with another computing node of said multiple networks of computing nodes to maintain multicast message reachability to all functional computing nodes of said distributed computing environment (see Latif; column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45; see Chen; column 7, lines 53-63; column 8, lines 16-57).

Regarding claim 11, the combination Latif-Chen discloses the article of manufacture of claim 10, wherein said computer readable program code means for causing a computer to effect dynamically reconfiguring comprises computer readable program code means for causing a computer to effect ensuring only one computing node of each group of computing nodes functions as a multicast routing node for said group of computing nodes, thereby avoiding redundancy in routing of multicast messages between any two networks of computing nodes (see Latif; column 5, lines 10-67; column 7, lines 1-55; column 11, lines 21-45; see Chen; column 7, lines 53-63; column 8, lines 16-57).

Application/Control Number: 10/085,243 Page 11

Art Unit: 2143

Response to Arguments

5. Applicant's Request for Reconsideration filed on 01/13/2006 has been carefully considered but is not deemed fully persuasive. However, because there exists the likelihood of future presentation of this argument, the Examiner thinks that it is prudent to address Applicants' main points of contention.

A. Applicant submits that the Office Action does not state a prima facie case of anticipation against claims 1, 5, 9, 10 & 11 by citing Latif. A careful reading of Latif, and in particular, FIG. 2 & column 5, lines 10-67, column 7, lines 1-55 & column 11, lines 2 1-45, fails to uncover any discussion in Latif of the environment recited by Applicant in the claims at issue. Specifically, Applicant recites a distributed computing environment wherein there are multiple networks of computing nodes which employ multicast messaging. There is no discussion in Latif of multicast messaging per se, which as noted above, is a particular type of messaging protocol distinct from standard internet protocol. Further, Applicant's claims recite that one of the nodes in at least one of the networks functions as a multicast routing node. Multicast routing node is a particular node having multicast routing functionality, as recited in the claims. No multicast routing functionality is described in Latif, nor in the Office Action. As such, Applicant respectfully submits that the Office Action fails to state a prima facie case of anticipation against the claims at issue.

B. Applicant contends that To summarize, Latif does not describe failure of a node per se within a distributed computing environment, but rather failure of a port @CI card). As such, Latif cannot teach or suggest a process for automatically responding to failure of a node, let alone responding by the dynamic reconfiguration of the distributed computing environment to transfer multicast routing functionality as recited in Applicant's independent claims 6.

As to "Point A" of the Examiner has reviewed the prior art of record and concluded that Latif does not in fact anticipate the claimed invention. However, new prior art of Chen discloses the limitations of point A, as it would have been obvious for an ordinary skill in the art to successfully combine Latif and Chen to obtain the benefits of the claimed invention (see Chen; column 7, lines 53-63; column 8, lines 16-57).

As to point B, see point A above. The prior Art of record Lim has been excluded from this Office Action as its limitations are inclusive in the new prior art reference of Chen.

Examiner notes with delight that no new matter has been added and that the new claims are supported by the application as filed. However, applicant has failed in presenting claims and drawings that delineate the contours of this invention as compared to the cited prior art. Applicant has presented argument that overcome the 102(e) anticipation Applicant, but has failed to clearly point out patentable novelty in

view of the state of the art disclosed by the references cited that would overcome the 103(a) rejections applied against the claims, the rejection is therefore sustained.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

13. Any inquiry concerning this communication or earlier communications from examiner should be directed to Jude Jean-Gilles whose telephone number is (571) 272-3914. The examiner can normally be reached on Monday-Thursday and every other Friday from 8:00 AM to 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Wiley, can be reached on (571) 272-3923. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (571) 272-9000.

Jude Jean-Gilles

Patent Examiner

Art Unit 2143

JJG &

April 1, 2006

JEFFREY PWU